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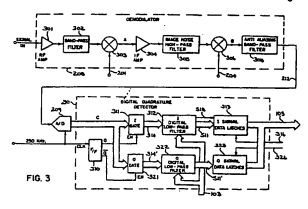
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Radio frequency receiver for a NMR instrument.

(a) A receiver processes an NMR signal to produce a baseband image information signal from which two quadrature component signals are derived. An intermediate frequency section mixes (303, 306) the received NMR signal with two reference signals (201, 204) to shift the image information into a frequency band having a bandwidth BW and centered at a frequency that is 1:5 times the bandwidth BW. The resultant signal is filtered (308) to remove extraneous signals outside the image information band. An ana-

log to digital converter (209) samples the filtered signal at a rate that is twice the bandwidth Bw and digitizes the samples into a digital signal. A quadrature detector (210) derives I and Q output signals from the digital signal by alternately selecting (311, 321) digital samples and negating every other sample selected for each of the I and Q output signals. The quadrature detector also digitally filters (312, 322) the I and Q signals which are then used to construct an NMR image.



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EUROPEAN SEARCH REPORT

EP 90 30 8260

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Category		th indication, where appropriate, want passages		elevant o claim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)
A	•	PATENTVERWALTUNG Gmt n 3, line 42; column 4, line 24 3 *	, ,	6,7,13	G 01 R 33/36 G 01 R 33/54
A	EP-A-0 292 064 (N.V. PHILIPS GLOEILAMPEN-FABRIEKEN) * Column 2, line 41 - column 3, line 31; column 8, line 18 - column 9, line 26; figure 4 *			1,7,11-13	
P,A	-	PATENTVERWALTUNG Gmt n 3, line 16; column 4, line 4 - 3 *		2,5,7, ,14,16	·
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	Place of search	Date of completion of search			Examiner
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